

CLAIMS

1. Reaction module comprising at least one reaction well for biological analysis for the injection of biological fluid and/or of reagent allowing a determined biological reaction and comprising at least one means for controlling the quantity of biological fluid and/or of reagent injected, characterized in that the control means is a calibrated colorimetric strip.
5
2. Module according to Claim 2, characterized in that it comprises a graduated scale along the strip for a visual determination of the volume.
10
3. Reaction module comprising at least one reaction well for biological analysis for the injection of biological fluid and/or of reagent allowing a determined biological reaction and comprising at least one means for controlling the quantity of biological fluid and/or of reagent injected, characterized in that the control means is a colorimetric pellet.
15